In the Claims: (strikethrough parts deleted and underlined parts added)

- 1. (Currently Amended) A pneumatic gun alignment system for adjusting the position of a firearm, comprising:
- a support bag having an upper surface, wherein said support bag is inflatable and is only positionable <u>directly</u> beneath a firearm so that said upper surface is in engagement with a lower portion of a firearm for adjusting the <u>vertical</u> position of a firearm; and
- a hose having a first end and a second end, wherein said first end is fluidly connected to said support bag and wherein said second end is fluidly connectable to an air supply unit.
- 2. (Original) The pneumatic gun alignment system of Claim 1, including a valve unit positioned within said hose, wherein said valve unit allows for closing of airflow from said support bag and allows for releasing of airflow from said support bag.
- 3. (Original) The pneumatic gun alignment system of Claim 1, wherein said support bag is comprised of an air bag and a cover surrounding said air bag.
- 4. (Original) The pneumatic gun alignment system of Claim 3, wherein said air bag is comprised of a non-permeable material.
- 5. (Original) The pneumatic gun alignment system of Claim 4, wherein said air bag is comprised of rubber.
- 6. (Original) The pneumatic gun alignment system of Claim 3, wherein said air bag has a relatively flat upper surface and relatively flat lower surface when inflated.
- 7. (Original) The pneumatic gun alignment system of Claim 3, wherein said cover is comprised of a permeable material.

- 8. (Original) The pneumatic gun alignment system of Claim 3, wherein said cover is secured and closed about said hose by a tie member.
- 9. (Original) The pneumatic gun alignment system of Claim 1, wherein said air supply unit is a manually operated structure capable of providing pressurized air.
- 10. (Original) The pneumatic gun alignment system of Claim 1, wherein said air supply unit is a mechanically operated structure capable of providing pressurized air.
- 11. (Original) A method of operating a pneumatic gun alignment system, said method comprising the steps of:
 - (a) positioning an inflatable support bag beneath a front portion of a firearm;
 - (b) increasing air pressure within said support bag if an increase in angle is required for said firearm;
 - (c) decreasing air pressure within said support bag if a decrease in angle is required for said firearm; and
 - (d) maintaining a relatively constant air pressure within said support bag if a desired angle is achieved for said firearm.
- 12. (Original) The method of operating a pneumatic gun alignment system of Claim 11, wherein said support bag is positioned upon a gun support.
- 13. (Original) The method of operating a pneumatic gun alignment system of Claim 11, including a sandbag positioned beneath a rear portion of said firearm.
- 14. (Original) A method of operating a pneumatic gun alignment system, said method comprising the steps of:
 - (a) positioning an inflatable support bag beneath a rear portion of a firearm;

- (b) decreasing air pressure within said support bag if an increase in angle is required for said firearm;
- (c) increasing air pressure within said support bag if a decrease in angle is required for said firearm; and
- (d) maintaining a relatively constant air pressure within said support bag if a desired angle is achieved for said firearm.
- 15. (Original) The method of operating a pneumatic gun alignment system of Claim 14, wherein said support bag is positioned upon a gun support.
- 16. (Currently Amended) The method of operating a pneumatic gun alignment system of Claim 14, including a sandbag positioned beneath a rear front portion of said firearm.